

RADIO CONNECTION DEVICE

Publication number: JP2002198974 (A)

Publication date: 2002-07-12

Inventor(s): KOBAYASHI HIROKAZU; WATANABE YOSHINORI

Applicant(s): MATSUSHITA ELECTRIC IND CO LTD

Classification:

- International: **H04L12/28; H04B7/26; H04L12/28; H04B7/26**, (IPC1-7): H04L12/28; H04B7/26

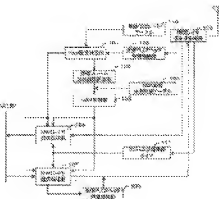
- European:

Application number: JP20000394311 20001226

Priority number(s): JP20000394311 20001226

Abstract of JP 2002198974 (A)

PROBLEM TO BE SOLVED: To provide a radio connection device which sets up a NAV(Network Allocation Vector) artificially in order not to be a hidden terminal, when a NAV for decreasing CSMA/CA(Carrier Sense Multiple Access with Collision Avoidance) efficiency reduction caused by a hidden terminal cannot be analyzed due to frame transmission by an option rate. **SOLUTION:** When a frame transmitted with an unpackaged rate is received, a frame reception period is calculated based on a frame reception start time and the rate/length information stored at transmission section with a mandatory rate in a reception frame required period calculation unit (102). A trial for transmission right acquirement is prohibited until the period (frame reception period + ACK (Acknowledgement) response required period obtained at an ACK response required period table (104)) from the frame reception start time.



Data supplied from the esp@cenet database — Worldwide